INFORMATION EISCLOSURE
OHATION
( MAY 21 2009 gg)
MAI E
(Use saveral sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	
4112-7	10/647,132	
APPLICANT		
GAINER et al		
FILING DATE	TC/A.U.	
August 25, 2003	1621	

XAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE
INITIAL	DOCUMENT NUMBER 6,060,511	5/2000	NAME GAINER	LLASS	JUBULASS	IF AFFRO	UPRIAI
	SN 10/647,132	8/2003	GAINER				-
	11/361,054	2/2006	GAINER				
<del>-</del>	60/907,718	4/2007	GAINER				
	Prov. SN 61/001,095	10/2007	GAINER				
<u>L</u>			REIGN PATENT DOCUMENTS				
			TOWN AND THE STATE OF THE STATE		<u></u>	TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	WO 99/15150	4/1999	PCT				
<del>-</del>	OTHER DOCK	MENTS (ii	ncluding Author, Title, Date, Pertinent	pages, e	tc.)		
I	CUTRIGHT, D.E., et al, R	adiation Rese	arch, 48, pp. 402-408 (1971) "Long-Term Effects	of Radiatio	n on the Vasci	larity of I	Rat Bo
	- Quantitative Measuremen						
			6-1143, February Supplement (1976), "The Histor	athologic b	asis for functi	onal decre	ments
	late radiation injury in dive	rse organs."					
i			Surg, 41, pp. 283-288, (1983), "Osteoradionecrosis	: A New C	oncept of its P	athophysic	ology.
	CALVO, W., et al, The Bri	itish Journal o	f Radiology, 61, pp. 1043-1052, (1988), "Time - a	and dose-re	lated changes	in the whi	te matt
	of the rat brain after single				· ·		
	KAMIRYO, T., et al, Acta	Neurochir (W	/ien), 138, pp. 451-459, (1996), "Histological Cha	nges in the	Normal Rat B	rain After	Gamn
	Irradiation."						
	KAMIRO, T., et al, Neuros	surgery, Vol.	49, No. 2, pp. 409-415, August 2001, "Radiosurge	ry-induced	Microvascula	r Alteratio	ns
	Precede Necrosis of the Br	ain Neuropil.'	,				
	MIYAGAWA, H., et al, N	europathology	2, 16, pp. 126-132, (1996), "Pathogenesis of delayer	ed radiation	injury in the	rat spinal o	cord af
	X-ray irradiation."						
			3-160, (2003), "Pathological changes in the cereb		ry arteries of f	ive autops	sy case
			on by morphometry and reconstruction of serial se				
			urnal of Radiology, 77, pp. 488-492, (2004), "Expe				/pothe
			ys the primary role in the development of late radi				
			gy Biol. Phys., Vol. 60, No. 3, pp. 871-878, (2004)	), "The Eff	icacy of Hyper	rbaric Oxy	/gen
	Therapy in the Treatment of						
			en therapy for late radiation tissue injury (Review)	, Copyrigh	t 2009 The Co	chrane	
	Collaboration. Published b						
	MAYER, R., et al, Strahler	nther Onkol, N	No. 2, pp. 113-123 (2005), "Hyperbaric Oxygen an	d Radiothe	гару."		
			ofac. Surg., 36, pp. 533-540, (2007), "An experim		C.I. CI		
			atment for malignant disease."	entai study	of the use of i	турегоагіс	oxyge

	•			
	1		1	
*Examiner		Date Considered		

. .

## INFORMATION DISCLOSURE **CITATION**

Atty. Docket No.	Serial No.	
4112-7	10/647,132	
Applicant		

(Use several sheets if necessary)

**GAINER** et al TC/A.U. Filing Date 1621

			U.S. PATENT DOCUMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE
					<u> </u>		
		FOF	REIGN PATENT DOCUMENTS			TDANG	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
				L		<u> </u>	<u> </u>
			ncluding Author, Title, Date, Pertinent				
			Surg., Vol. 60, No. 5, May 1973, pp 394-397	, "Hyperb	aric Oxygen	and Wou	ınd
	Healing in Post-Irradiati			· ·-··-			
			ournal of Surgery, Vol. 160, pp. 519-524, Nov	vember 19	90, "Relation	nship of (	Oxygen
	Dose to Angiogenesis In						
			85-395, (2004), "Hyperbaric oxygen: its use				
1			ric therapy for radiation injury, in "Radiation	Injury, A	dvances in M	lanagem (	ent and
			et al, pp. 98-109, (1999)).	<u> </u>		1 5 1 60	
ļ	STENNETT, A.K., et al, <u>J.</u> Enhancement."	Phys. Chem.	B., Vol. 110, No. 37, pp. 18078-18080, 2006, "tra	ns-Sodium	Crocetinate a	nd Diffusi	ion
		Neuroscie	nce Letters, 352, pp. 97-100, (2003), "Trans-s	odium cr	ocetinate inc	-02565 OV	vaen
			on oxygen supplementation."	odium cr	occimate mei	cases on	ygcn
	GIASSI I Let al Jour	nal of Traum	na, 51, pp. 932-938, (2001), "Trans-Sodium C	rocetinate	Restores RI	ood Pres	Sure
	Heart Rate, and Plasma				7 10000100 21	004 1 100	ouro,
			rmacology & Therapeutics, 18, pp. 213-216,	(2005), "7	The effect of	trans sod	ium
			model of acute lung injury."	(/)			
			16, pp. 75-83, (1981), "The Effect of the Red	Cell Mem	brane and a	Diffusior	1
			gen Uptake by Human Erythrocytes."				
	YAMAGUCHI, K., et a	l, the Americ	can Physiological Society, pp. 1215-1224, (19	985), "Kin	etics of O2 u	ptake an	d release
	by human erythrocytes s	tudied by a s	stopped-flow technique."				
	GAINER, J.L., et al, Cir	culatory Sho	ock, 41, pp. 1-7, (1993), "The Effect of Croce	tin on Hei	norrhagic Sh	ock in R	ats.''
	ROY, J.W., et al, Shock	, Vol. 10, No	o. 3, pp. 213-217l, (1998), "A Novel Fluid Re	suscitatio	n Therapy fo	r Hemon	hagic
	Shock."						
			70l. 28, No. 6, pp. 1968-1972, (2000), "Intrav	enous cro	cetinate prol-	ongs surv	vival in a
	rat model of lethal hypor		<del></del>				
I			. 585-588 (2002), "Trans Sodium Crocetinate	for Hemo	orrhagic Shoo	ck: Effec	t of Time
	Delay in Initiating Thera						
1	LADIG, K.E., et al, Jour	mal of the A	merican Chemical Society, Vol. 120, No. 36,			), "Alteri	ng
			rough Modification of Solution Structure and				

August 25, 2003

*Examiner	Date Considered	